01.03.2022

Curriculum at LAB University of Applied Sciences 2020-2021

Bachelor of Culture and Arts, Experience and Service Design, full-time studies, Lahti

Code	Name	1 y	2 y	3 у	4 y	ECTS total		
KOP20SLTI-1001 Common Studies 15								
AY00BU47	Developing professional competence 1	1				1		
AY00BU48	Developing professional competence 2		1			1		
AY00BU49	Developing professional competence 3			1		1		
A300CE13	Orientation to Sustainability Thinking	2				2		
KE00BT61	English for Work	4				4		
KR00BU42	Swedish for Work, Spoken	1				1		
KR00BU43	Swedish for Work, Written	1				1		
KS00BT59	Expert Communication Skills	4				4		
KOP20SLTI-1002 Professional Core Competence						120		
KOP20SLTI-10	06 Designer's Basic Competence					15		
AM00BW17	Fundamentals of Design	5				5		
AM00BW18	Designer's Digital Tools	5				5		
AM00BW19	Developing by Experimenting	5				5		
KOP20SLTI-10	07 Arts Foundation Studies 1					10		
AM00BV12	History of Art	5				5		
AM00BV65	Color and Composition	5				5		
KOP20SLTI-1008 Arts Foundation Studies 2								
AM00BV66	Visual Design	5				5		
AM00BV67	Space and Form	5				5		
KOP20SLTI-1009 Service Designer's Basic Competence								
AM00BW21	Service Design Basics	5				5		
AM00BW22	Modelling Basics	5				5		
AM00BW23	Creative Design Methods	5				5		
KOP20SLTI-10	10 The Human and the Society			-		15		
AM00BW24	User-Driven Approach and Co-Design		5			5		
AM00BW25	Strategic Design		5			5		
AM00BW26	Urban Design and Societal Influence		5			5		
KOP20SLTI-1011 Visualizing Information and Designing Interaction						15		
AM00BW29	Visualizing Information and Designing Interaction		5			5		
AM00BW30	Systemic Thinking and Visualizing Systems		5			5		

AM00BW31	Documentation, Testing and Reporting	5			5				
KOP20SLTI-1012 Design Project									
AM00BV78	Profession in the Creative Industry		5		5				
AM00BW27	Design Project 1		5		5				
AM00BW28	Design Project 2		5		5				
KOP20SLTI-1013 Market Awareness 15									
AM00BV82	Marketing Communication and Branding		5		5				
AM00BW32	Future Technology Enabling Design Solutions		5		5				
AM00BW34	Anticipating Future Trends		5		5				
KOP20SLTI-1014 Designer Identity 10									
AM00BV84	Research and Development in a Thesis Work			5	5				
AM00BW33	Professional Profile Development			5	5				
KOP20SLTI-1003 Complementary Competence									
KOP20SLTI-1019	Service Design Learning Package				65				
MI00AZ88	User driven design and the basics of Service Design	15			15				
MI00AZ89	Service Design methods for designing a new service concept	15			15				
MI00AZ90	Service Design project				0				
AM00CM90	Service Design Studio				0				
KOP20SLTI-1017 UI/IXD for Emerging Platforms 15									
MI00BS21	Common Ground Between Arts and Tech		5		5				
MI00BS20	Interface design for emerging platforms		5		5				
MI00BS22	Mobile app project as an interactive mockup		5		5				
KOP20SLTI-1018	Information Design and Wayfinding Systems				15				
AM00BV89	Information Design		5		5				
AM00CA98	Wayfinding Systems		10		10				
KOP20SLTI-1004	Practical Training				30				
HA00BU50	Practical Training	5	5		10				
HA00BU51	Practical Training 2			10	10				
HA00BU52	Practical Training 3			10	10				
KOP20SLTI-1005 Thesis Work 15									
AO00BU53	Thesis Planning			5	5				
AO00BU54	Thesis Research and Writing			5	5				
AO00BU55	Thesis Publication			5	5				

KOP20SLTI-1001 Common Studies: 15 ECTS

AY00BU47 Developing professional competence 1: 1 ECTS

Learning outcomes

The student is able to

- plan their own learning and cooperate in situations related to their own field of studies
- recognize their own competence and the needs to develop them further and to plan their careerpath observing them
- act as a group member- operate in the learning environments of LAB University of Applied Sciences
- picture their own field of studies and its future skills- give feedback on tuition and services and thus participate in the development of education

AY00BU48 Developing professional competence 2: 1 ECTS

Learning outcomes

The student is able to

- utilize various learning opportunities in curriculum
- recognize and aim their own competences to be in level with the future career requirements
- create a study plan that supports the future career goal
- give feedback on tuition and services and thus participate in the development of education

AY00BU49 Developing professional competence 3: 1 ECTS

Learning outcomes

The student is able to

- identify themselves as a learner and develop their own learning skills- evaluate innovative or alternative future competences required in their own field
- recognize and aim their own competences to be in level with the future career requirements
- masters the professional concepts of their own field and is able to point out their competencies during job recruitment processes
- give feedback on tuition and services and thus participate in the development of education

A300CE13 Orientation to Sustainability Thinking: 2 ECTS

Learning outcomes

Identify and define central concepts and frameworks related to sustainability. Recognize the interconnectedness of economic, social and environmental sustainability issues. Understand and develop own individual role in driving sustainability.

Evaluation criterias

Level 1

Pass-Fail

KE00BT61 English for Work: 4 ECTS

Learning outcomes

Proficiency level: B2

The student is able to

- communicate clearly and effectively in different generic and field-specific workplace situations both orally and in writing

- find, evaluate and use information effectively
- function collaboratively in international working environments.

KR00BU42 Swedish for Work, Spoken: 1 ECTS

Learning outcomes

The student is able to

- convey and validate arguments
- use vital field-specific vocabulary
- communicate essential matters about their education, work experience and tasks
- present their field-specific operational environment
- communicate in various working life situations in Swedish.

The student completes the Public Administration Language Test in Swedish.

KR00BU43 Swedish for Work, Written: 1 ECTS

Learning outcomes

The student is able to

- use vital field-specific vocabulary
- communicate essential matters about their education, work experience and tasks
- understand and produce various short texts related to studies and working life
- acquire information on their field in Swedish
- -use online dictionaries.

The student completes the Public Administration Language Test in Swedish.

KS00BT59 Expert Communication Skills: 4 ECTS

Learning outcomes

Proficiency level: C2

The student masters Finnish language as a mother tongue in all professional spoken and written communication situations.

KOP20SLTI-1002 Professional Core Competence: 120 ECTS

KOP20SLTI-1006 Designer's Basic Competence: 15 ECTS

AM00BW17 Fundamentals of Design: 5 ECTS

Learning outcomes

- use basic concepts of the field
- produce a visual presentation
- demonstrate understanding of the typical roles and practices of their chosen field

AM00BW18 Designer's Digital Tools: 5 ECTS

Learning outcomes

The student is able to

- demonstrate a command of the basics of digital imaging
- recognize the principles of project work
- recognize the principles of the design process
- visually present a design plan

AM00BW19 Developing by Experimenting: 5 ECTS

Learning outcomes

The student is able to

- utilize modelling learning environments as part of a product development process
- produce rapid prototypes for product development.

KOP20SLTI-1007 Arts Foundation Studies 1: 10 ECTS

AM00BV12 History of Art: 5 ECTS

Learning outcomes

The student is able to

- describe the main developments in the history of art
- understands connections between art and design
- evaluate different interpretations of the history of visual expression
- use the styles of different epochs in visual design and her/his own expression

AM00BV65 Color and Composition: 5 ECTS

Learning outcomes

Students will be able to

- express colour theory and interrelations through visual exercises
- verbally describe the impressive, expressive and symbolic nature of colours and colour combinations and apply this knowledge in visual exercises
- creatively apply the rules of colour interaction
- discuss the classical colour theories and their application in fine arts and design.

KOP20SLTI-1008 Arts Foundation Studies 2: 10 ECTS

AM00BV66 Visual Design: 5 ECTS

Learning outcomes

- present their work to peer audiences and evaluate them critically
- make use of various visual idea generation methods
- use personal observations and emotions as a starting point for creative thinking

- make connections between visual arts and other forms of visual culture
- analyse, interpret and explain contemporary visual culture.

AM00BV67 Space and Form: 5 ECTS

Learning outcomes

The student is able to

- recognise and discuss common techniques and materials of 3-dimensional work
- apply common techniques and materials of 3-dimensional work in their own expression
- recognise and discuss the importance of space, form, light and colour in 3-dimensional work

KOP20SLTI-1009 Service Designer's Basic Competence: 15 ECTS

AM00BW21 Service Design Basics: 5 ECTS

Learning outcomes

The student is able to

- utilize service design terminology and articulate what service design is
- apply user-centric design methods and define which methods are most beneficial for a given situation
- create visual presentations of a service that can produce economic, cultural, social and societal value

AM00BW22 Modelling Basics: 5 ECTS

Learning outcomes

The student is able to

- demonstrate a basic command of 3D design methods and tools specific to their chosen field
- demonstrate a command of the basics of 3D modelling and visualisation
- produce a simple visual model.

AM00BW23 Creative Design Methods: 5 ECTS

Learning outcomes

The student is able to

- assess how various design methods could be used to carry out an assignment
- choose a suitable design process model for an assignment
- use creative methods in their design work
- create concepts by experimentation

KOP20SLTI-1010 The Human and the Society: 15 ECTS

AM00BW24 User-Driven Approach and Co-Design: 5 ECTS

Learning outcomes

- use different user-driven and inclusive methods of co-design
- perform qualititative field-reseach
- facilitate co-design
- utilize user-driven information and co-design in design work

AM00BW25 Strategic Design: 5 ECTS

Learning outcomes

The student is able to

- describe the foundations of strategic design and how strategy relates to everyday practice
- explain why design is an effective tool strategically in organizational development work
- utilize business knowledge and resource-wisdom principles in development work

AM00BW26 Urban Design and Societal Influence: 5 ECTS

Learning outcomes

The student is able to

- recognize public organization's traditions, practices and decision-making in relation to design and development efforts
- perform development work within the changing operating environments of the public-sector
- operate as an active consultant to support a projects management and leadership
- utilize design thinking and design work in developing management, operations and organizations

KOP20SLTI-1011 Visualizing Information and Designing Interaction: 15 ECTS

AM00BW29 Visualizing Information and Designing Interaction: 5 ECTS

Learning outcomes

The student is able to

- describe the basics of information design, visual usability and interaction
- choose an appropriate method of interactively presenting information
- create visual representations of abstract information

AM00BW30 Systemic Thinking and Visualizing Systems: 5 ECTS

Learning outcomes

The student is able to

- analyze complex organizations, operating practices, networks and different personal practices
- recognize where visualization is needed
- apply different methods of systemic visualization

AM00BW31 Documentation, Testing and Reporting: 5 ECTS

Learning outcomes

The student is able to

- document the process and results of a design process using various media tools

- utilize the methods of prototyping, testing and assessing solutions
- report and present results of a process

KOP20SLTI-1012 Design Project: 15 ECTS

AM00BV78 Profession in the Creative Industry: 5 ECTS

Learning outcomes

The student is able to

- identify entrepreneurial competence requirements and evaluate their personal competencies
- identify and assess opportunities in the business environment of their chosen field
- plan a business operation, map finance opportunities and assess the viability of a business
- identify common contract types, legislation and practices specific to their chosen field
- take into account copyright law and intellectual property rights in their work.

AM00BW27 Design Project 1: 5 ECTS

Learning outcomes

The student is able to

- plan and realize a design project within a larger project
- apply design and development methods in a project and discuss their benefits

AM00BW28 Design Project 2: 5 ECTS

Learning outcomes

The student is able to

- engage the design team, target organizations and stakeholders to the design prosess
- lead development work and test the viability of it's results
- assess the development process and efficacy of the results
- document, report and present the achieved results and the reasoning behind them

KOP20SLTI-1013 Market Awareness: 15 ECTS

AM00BV82 Marketing Communication and Branding: 5 ECTS

Learning outcomes

The student is able to

- explain the concept, contents and characteristics of marketing thought
- use the methods of marketing communication and branding in their professional activity
- draw up a marketing plan
- select appropriate methods and channels for marketing communication and branding

AM00BW32 Future Technology Enabling Design Solutions: 5 ECTS

Learning outcomes

- utilize technologies in the design process or solutions
- assess the possibilities offered by emerging technologies like VR, AR and sensor technology within design
- descibe and utilize the possibilities of data mining (big data, my data), artificial intelligence (AI) and robotics

AM00BW34 Anticipating Future Trends: 5 ECTS

Learning outcomes

The student is able to

- anticipate the changes in their own operational environment
- utilise the futures research materials produced by national and international societies in their own field of studies
- use the terminology and methods of futures research in the research and development of their own field

KOP20SLTI-1014 Designer Identity: 10 ECTS

AM00BV84 Research and Development in a Thesis Work: 5 ECTS

Learning outcomes

The student is able to

- obtain, utilise and assess R&D-related information and their sources critically
- follow the rules of ethical principles applied in all research activities
- select and use the most typical research and development methods of their own field
- write a scientific report and is familiar with the requirements for language and style and how to document the sources.

AM00BW33 Professional Profile Development: 5 ECTS

Learning outcomes

The student is able to

- define their professional profile
- set goals and develop their professional profile accordingly
- produce a portfolio for postgraduate studies or job-seeking purposes

KOP20SLTI-1003 Complementary Competence: 60 ECTS

KOP20SLTI-1019 Service Design Learning Package: 65 ECTS

MI00AZ88 User driven design and the basics of Service Design: 15 ECTS

Learning outcomes

Theme: Service Design viewpoint on design thinking

- use the terms of Service Design and tell what Service Design is
- utilize user driven methods and give reasons in what kind of situations they is useful
- create the visual presentations of a service

Theme: teams, team learning and team work skills

The student is able to

- execute tasks according to plans in a multidisciplinary team
- plan and take responsibility of development of own Service Design skills

Theme: Services make business

The student is able to

- tell the principle of service business
- give examples of successful service business.

MI00AZ89 Service Design methods for designing a new service concept: 15 ECTS

Learning outcomes

Theme: Generating ideas

A student is able to

- utilize a user driven process in creation of new service ideas
- apply multicasting in creation of a user experience
- apply the principles of sustainable development in service development

Theme: Creating a service concept

The student is able to

- utilize design process in creation of new service idea and in the development of a service concept
- model and test service ideas by prototyping
- evaluate an operability of a service concept and its ability to create value

Theme: Team working

The student is able to

- create contacts with working life representatives and advance working life based Service Design
- take responsibility of developing own Service Design skills

MI00AZ90 Service Design project: 15 ECTS

Learning outcomes

- show that he/she has familiarized himself/herself to the terms and concepts of Service Design
- design and implement a service design project for the chosen project up to needed phase
- commit the target organization and stake holders in a service design process
- drive a development project successfully
- evaluate a development project and the effects of a its results

AM00CM90 Service Design Studio: 20 ECTS

Learning outcomes

Theme: Generating ideas

A student is able to

- utilize a user driven process in creation of new service ideas
- apply multicasting in creation of a user experience
- apply the principles of sustainability in service development

Theme: Creating a service concept

The student is able to

- utilize design process in creation of new service idea and in the development of a service concept
- model, test and present service ideas by prototyping
- evaluate an operability of a service concept and its ability to create value

Theme: Team working The students are able to

- create contacts with working life representatives and advance working life based Service Design project
- develop their Service Design skills in a goal oriented way

KOP20SLTI-1017 UI/IXD for Emerging Platforms: 15 ECTS

MI00BS21 Common Ground Between Arts and Tech: 5 ECTS

Learning outcomes

The student is able to

- work in cooperation with different substance professionals
- present and argument matters at hand from the perspectives of different professions
- work according to agile development methodologies
- recognize emerging developments in technology.

MI00BS20 Interface design for emerging platforms: 5 ECTS

Learning outcomes

The student is able to

- understand the specifics of designing for touch screens and can evaluate compliance of designs against good practices
- choose, design and implement interactivity adequately and in a context savvy way
- use platform specific user experience design guidelines for user interfaces and where to look for more information.

MI00BS22 Mobile app project as an interactive mockup: 5 ECTS

Learning outcomes

- collaborate and create feasible concepts for small-scale mobile apps
- build a complicated interactive mockup of a mobile service or app

- test the service or app with users and implement changes accordingly.

KOP20SLTI-1018 Information Design and Wayfinding Systems: 15 ECTS

AM00BV89 Information Design: 5 ECTS

Learning outcomes

The student is able to

- describe the basic principles of information design and analytically assess information design products
- choose appropriate ways to present information
- create visual presentations of abstract or complex information.

AM00CA98 Wayfinding Systems: 10 ECTS

Learning outcomes

The course comprises 2 sets of learning outcomes:

Creating and Assessing Wayfinding Systems

The student is able to

- understand the principles of designing easily navigable spaces and can apply this know-how in creating designs for spatial and linear wayfinding, orientation and signage elements
- assess existing designs of wayfinding systems
- base her/his own work on UCD-research.

Information Design Project

The student is able to

- use her/his competence in information design to solve the challenges of an assignment
- design user-centric visual and structural solutions.

KOP20SLTI-1004 Practical Training: 30 ECTS

HA00BU50 Practical Training: 10 ECTS

Learning outcomes

The student is able to

- describe work-related phenomena and use related concepts
- act in a productive way, following the practices of the workplace and the ethical principles of the profession
- use the techniques, work methods, models and processes that they have learnt
- act in a customer-oriented way in interactive situations in the workplace and in the cooperation network
- evaluate and develop their own competence int the work done in practical training

HA00BU51 Practical Training 2: 10 ECTS

Learning outcomes

The student is able to

- describe work-related phenomena and use related concepts
- act in a productive way, following the practices of the workplace and the ethical principles of the profession
- use the techniques, work methods, models and processes that they have learnt
- act in a customer-oriented way in interactive situations in the workplace and in the cooperation network
- evaluate and develop their own competence int the work done in practical training

HA00BU52 Practical Training 3: 10 ECTS

Learning outcomes

The student is able to

- describe work-related phenomena and use related concepts
- act in a productive way, following the practices of the workplace and the ethical principles of the profession
- use the techniques, work methods, models and processes that they have learnt
- act in a customer-oriented way in interactive situations in the workplace and in the cooperation network
- evaluate and develop their own competence int the work done in practical training

KOP20SLTI-1005 Thesis Work: 15 ECTS

AO00BU53 Thesis Planning: 5 ECTS

Learning outcomes

The student is able to:

- describe the objectives and core contents of their thesis
- plan and describe the stages of the thesis process
- take into account the possible research permit and copyright issues

AO00BU54 Thesis Research and Writing: 5 ECTS

Learning outcomes

The student is able to:

- implement the thesis on the basis of an approved thesis plan.

AO00BU55 Thesis Publication: 5 ECTS

Learning outcomes

- present the results or output of their thesis
- report on their thesis in writing in accordance with the thesis guidelines of LAB University of Applied Sciences
- write a maturity test.